SECRET

IDEA-0315-69 Copy <u>5</u> of <u>5</u>

27 March 1969

M RMOR	MIKIKA	FOR THE	RECORD

25X1A

SUBJECT:	Visit of	Den	Anderson,	AFIGO-S,	to	Project	Headquarters
REF:			IN 94158)				

- 1. Dan Anderson, out of Col. Hartley's shop (AFIGO-S), visited the undersigned in his office for about 4½ hours on 26 March 1969.
- 2. Purpose of his visit was to get fully briefed on IRIS II and to get a mutual understanding of our respective problems.
- 3. The reference message was discussed in detail and Dan Anderson indicated as a result of our discussion and the documents he is receiving, he has been brought up to date. Dan Anderson stated he does not want routine message on day by day inputs. He is interested in summary reports, reviews and any meetings pertaining to the IRIS II configuration.
- 4. Dan and I agreed the best way to keep everybody happy from now on is:
 - A. Through weekly person to person contact. Each week he will telephone and I will fill him in on the week's activity. If activity was important, he will come to SSD/R&D office to view data, documents, etc., and if he feels he wishes copies, they will be given to him.
 - B. All IRIS II summary reports, mission photo analysis or evaluations, quarterly program review reports, will be sent to him automatically.
 - C. All data from our instrumentation package flights will be sent to Jim Haley, Recon. Lab, Avionics Div., Wright-Patterson AFB, Ohio. (Note: This has been accomplished. Last batch of instrumentation data personally delivered by Hycon to Jim Haley, 25 March 69).

USAF review(s) completed.

SECRET

IDEA-0315-69 Page 2

	Pa	ge 2	
Contracts on all co	The undersigned told Dan that		25X1A
7.	Dan Anderson also mentioned the fol A. has stated all U- removed from inventory when U-2R's	2C's will be	1.
	B. Dan proposes all B-1 configurat dead storage, and B-2's be put in configurated number of Delta III's out A-1's and A-2's. Only "H" came in our inventory.	occon storage. active. Close	
	In summary, meeting was successful, nding of our respective problems, an which is workable and will satisfy	d we have a	
			25X1A
	58D/	R&D/OSA	
SSD/R&D/c Distribut Cy 1 -	tion:		

25X1A

25X1A

2 - D/R&D/OSA

3 - SSD/RAD/OSA

4 - SSD Chrono

5 - RB/OSA